

2017 SAMSUNG activewash™ TOP LOAD WASHER
WITH INTEGRATED TOUCH CONTROLS

SAMSUNG

Model: WA54M8750AV, WA54M8750AW| 5.4 cu. ft. capacity activewash™ Top Load Washer with Integrated Touch Controls
UPC Code: 887276197005, 887276196893

Samsung's activewash™ Top Load Steam Washer with 5.4 cu. ft. capacity allows for larger loads so you can spend less time doing laundry. The built-in sink lets you pre-treat and pre-soak your clothes with ease, while Steam Wash uses the power of steam to help remove stains.

Priority Features

Feature Copy		
• Feature 1:	activewash™	Built-in sink for pre-treatment
• Feature 2:	5.4 cu. ft. Capacity	Largest capacity in its class*
• Feature 3	Steam Wash	Uses the power of steam to remove stains without pre-treatment

Additional Features

- Super Speed - Wash a full load in as little as 36 minutes – 35% faster**
- Wi-Fi Connectivity - Remotely monitor remaining cycle time, receive alerts when the cycle is complete, and schedule cycles.
- VRT Plus™ Technology - Reduces vibration 40% more than standard VRT™ for quiet washing***
- Self Clean – Keeps your laundry drum fresh and odor-free
- Smart Care – Troubleshoot Straight from your Smartphone
- Integrated Controls - Stunningly sleek, contemporary design for the perfect blend of form and function
- Diamond Drum Design – Extends Clothing Life by Treating Fabrics Gently
- EZ Drawer Dispenser – Conveniently placed detergent drawer with ball bearing glides
- 800 RPM Maximum Spin Speed – Extract more water to reduce drying time
- Stainless Steel Pulsator – Prevents rusting and staining to make the washer last longer
- Direct Drive Motor – Works without belts or gears, making the washer quieter and more durable
- 12 Preset Wash Cycles – Covers almost any cleaning need for your active family

**Based on USDOE/EPA listing. 27" Width Top Load Washer as of December 2016*
***Normal 59 mins wash can now be completed in as little as up to 36 minutes as compared to WF42H5200 washer without SuperSpeed.*
Based on DOE standard's average of 7.5 loads per week.
****Based on Owens Corning sounds power testing.*